


| | | |
|--|--|--|
| Search Notes  | Application/Control No. 10530860 | Applicant(s)/Patent Under Reexamination CORNISH ET AL. |
| | Examiner MICHAEL C STOUT | Art Unit 3736 |

| SEARCHED | | | |
|----------|-------------|----------|----------|
| Class | Subclass | Date | Examiner |
| 600 | 547,508,526 | 1/9/2008 | MCS |
| | | | MCS |

| SEARCH NOTES | | |
|---|-----------|----------|
| Search Notes | Date | Examiner |
| East Search (see Attached) | 1/9/2008 | MCS |
| Inventor Search (Palm, Science Direct and IEEE Databasaes: Author Search via Inventor Last Name) | 1/16/2008 | MCS |
| NPL Search (Science Direct and IEEE for multiple frequency impedance w/ and operators) | 1/16/2008 | MCS |
| Mike Apanius AU 3736 Consulted Search Strategy | 1/16/2008 | MCS |
| Navin Natnithihadha AU 3735 Consulted on Art and Search Strategy | 1/16/2008 | MCS |
| 600/481,483,504,507,509,513 (limited subclass search See Attached East Notes) | 1/16/2008 | MCS |
| Updated Class/Sublcass Search (see East Notes) | 8/14/2008 | MCS |

| INTERFERENCE SEARCH | | | |
|---------------------|----------|------|----------|
| Class | Subclass | Date | Examiner |
| | | | |

| | |
|--|--|
| | |
|--|--|